#7Ugina.
AMENDED Serial NO ASSIGNED APPLICATION FOR PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date of filing in State Engineer's Office JUL 3 0 1965
Returned to applicant for correction SEP 2 1965
Corrected application filed SEP 1 3 1965
Map filed SEP 1 3 1965
Map filed.
The applicantKirk H. & Meredith L. Terrell
of Winnemucca , County of Humboldt,
State of Nevada , hereby make application for permission to appropriate the public
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.)
tion; it a copartnership of association, give names of members.)
1. The source of the proposed appropriation is underground
Name of stream, lake or other source.
2. The amount of water applied for is 6.0second-feetsecond-feet
One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet
Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated).
(b) Stockwater (state number and kinds of animals to be watered) 200 cows and calves.
(c) Other use (describe fully under "No. 11. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point: NW1 NE1, Sec. 30, T. 35 N.,
R. 32 E., M.D.B. &M. or at a point from which the North 1/2 corner of said
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, Sec. 30 bears N 44 53% W 100'
it should be stated. 6. Place of use E ^T Sec. 30, T. 35 N., R. 32 E., M.D.B. &M. Describe by legal subdivision, if on unsurveyed land it should be so stated.
Describe by legal subdivision, if on unsurveyed land it should be so stated.
7. Use will begin about January 1st and end about December 31st , of each year. Month Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Cased well, pump-and open ditches.
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
State manner in which water is to be divoted, whether by tam or other works, whether through pipes, divides, numes, or other conduits.

10	Estimated cost of work	\$10,000.0	···			
10.	Estimated time require	d to construct works	3 years.). :
	Remarks			·		: : :
			·			:
						;
	***************************************					:
	^					
		• •				
	s/ licant Kirk H. &					-
App	licant <u>RIIR III Q</u>	Lyline. It it it		Kirk H. Terrel	1	;
				**************************************		·
Com	pared ja/jw	hs/kd			•	
		APPROVAL	OF ST	ATE ENGINEER		
	This is to certify that	•				to the
act	ained under th ually placed t ht must allow	o beneficial u	ise. It i	s also underst	cood that this	3
at	permittee's we	ll due to any	other gro	und water deve	elopment in th	ie
	a. A substant	` ! E				
	talled and mea					

eau	ipped with a 2	-inch opening	and an air			"
		-inch opening l is flowing.		r line for mea	suring depth	· ·
to '	water. If wel	l is flowing,	a valve m	r line for mea	suring depth	nined
to :	water. If wel prevent waste.	l is flowing, The State re	a valve mu	r line for mea ust be install right to regu	esuring depth led and mainta	uined
to :	water. If wel	l is flowing, The State re	a valve muetains the	r line for mea ust be install right to regu	ed and mainta	d .of
to the The not t	water. If wel prevent waste. water herein amount of water to be careed 5.4 rly duty of 4.	l is flowing, The State re granted at any appropriated shall be 1 0 acre-feet pe	a valve muetains the and all dimited to the and cubic feet parts of	r line for means to line install right to regular to regular right. The second but he appears to the line in the	ed and maintantante the use of the exceed and say are	ofe, and
to the The nott	water. If wel prevent waste. water herein amount of water to be o exceed 5.4 rly duty of 4. sources. al construction work sh	l is flowing, The State regranted at any appropriated shall be 1 O acre-feet penall begin on or before.	a valve muetains the and all distribution and distr	r line for means to the install right to regularize to regularize to regularize to the income to the regularize to the income to the regularize to the regul	ed and maintallate the use oplied beneficial used to exceed and from any arestober 7, 1966	ofed
to the The not to Yea.	water. If wel prevent waste. water herein water to be amount of water to be o exceed 5.4 rly duty of 4. sources. al construction work show of of commencement of	l is flowing, The State regranted at any appropriated shall be leading to the state of the stat	a valve muetains the rand all dimited to the and cubic feet part acre of	r line for means to line install right to regularize regularize regularize regularize record but no land irrigate	ed and maintallate the use optical peneficial use to exceed a set of the topic of t	ofe, and
the The not t Actu	water. If wel prevent waste. water herein water to be amount of water to be o exceed 5.4 rly duty of 4. sources. al construction work show of commencement of k must be prosecuted well.	I is flowing, The State regranted at any appropriated shall be I O acre-feet per all begin on or before any work shall be filed before the reasonable diligence.	a valve muetains the rand all dimited to the and cubic feet per acre of the and be completed.	r line for meanst be install right to regulation right to regulations. However, and the persecond but he had irright to the land irright of the l	ed and maintallate the use of to exceed a sed from any are tober 7, 1966 except 7, 1967	e, and
to the The not t Yea 11 Actu	water. If wel prevent waste. water herein amount of water to be o exceed. 5.4 rly duty of 4. sources. al construction work show of commencement of the water be prosecuted we of of completion of work of the water was a second w	The State regranted at any appropriated shall be filed before	a valve muetains the and all distributed to the and cubic feet paragraph ore.	r line for means to list be install right to require times. Hount which can be apper second but no land irrigate occurred by the land irrigate occurred by	ed and maintallate the use plied beneficial use to exceed a commany are tober 7, 1966 evember 7, 1967 evember 9, 1967 evember	e, and
to the The not t Yea 11 Actu	water. If wel prevent waste. water herein water to be amount of water to be o exceed 5.4 rly duty of 4. sources. al construction work show of commencement of k must be prosecuted well.	The State regranted at any appropriated shall be filed before	a valve muetains the and all distributed to the and cubic feet paragraph ore.	r line for means to list be install right to require times. Hount which can be apper second but no land irrigate occurred by the land irrigate occurred by	ed and maintallate the use plied beneficial use to exceed a commany are tober 7, 1966 evember 7, 1967 evember 9, 1967 evember	e, and
to the the not to Yea. Actu	water. If wel prevent waste. water herein amount of water to be o exceed. 5.4 rly duty of 4. sources. al construction work show of commencement of the water be prosecuted we of of completion of work of the water was a second w	The State regranted at any appropriated shall be labeled before the shall be filed before the shall be made	a valve muetains the rand all desired to the and cubic feet part acre of the and be completed and be completed to or before	r line for means to list be install right to require times. nount which can be apper second but no land irrigate no land irrigate No land or before Occorded No land Occorded No land Occorded No land No lan	ed and maintallate the use plied beneficial use to exceed a set tober 7, 1966 etober 7, 1967 evember 7, 1967 etober 7, 1970 etober 9, 1970 et	e, and
to the the not to year all Acturate Process App. Process Map	water. If well prevent waste. water herein amount of water to be o exceed	The State regranted at any appropriated shall be labeled before all begin on or before work shall be filed before shall be filed before the shall be filed before the shall be filed before the shall be filed before to beneficial use shall be filed before to be the filed before	a valve muetains the rand all dimited to the and cubic feet paragraph are of and be completed and be completed and be filed on or before	r line for means to list be install right to regularize to regularize to regularize to regularize to resecond but no land irrigate to red on or before October before No october	ed and maintal late the use policy beneficial use to exceed a red from any are tober 7, 1966 evember 7, 1967 evember 7, 1967 evember 7, 1967 evember 7, 1967 evember 7, 1970	e, and
to the the The not to Year Actural Actural Actural Actural Acturation App Proceedings of the Committee App Procedure App Procedu	water. If well prevent waste. water herein amount of water to be o exceed 5.4 rly duty of 4. sources. al construction work sh of of commencement of k must be prosecuted we of of completion of work lication of water to beneat of of the application of v	The State regranted at any appropriated shall be I appropriated shall be I appropriated shall be I appropriated shall be filed before the shall be f	a valve muetains the rand all dimited to the and cubic feet per acre of and be completed on or before witness Minness	right to regulations. Tight to regulations. The second but no per se	ed and maintal late the use policy beneficial use to exceed a red from any are tober 7, 1966 evember 7, 1967 evember 7, 1967 evember 7, 1970 evember 9, 1970 e	e, and
to the the The not to year Actural Actural Actural Actural Acturation App. Proof App. Proof Cultural Comp. Proof Cultural Certification Actural Actural Actural Actural Acturation App. Proof Cultural Actural Actur	water. If wel prevent waste. water herein water herein amount of water to be o exceed sources. al construction work shows to be prosecuted we of of completion of work dication of water to beneficiation of work to be of of the application of work of the application of work of the application of work filed. In the prosecuted were to be of the application of work filed of the pletion of	The State regranted at any appropriated shall be I appropriated shall be I appropriated shall be I appropriated shall be filed before the shall be made water to beneficial use shall be filed be filed before the shall be filed before the shall be filed before the shall be filed beneficial use shall be filed beneficial	a valve muetains the rand all dimited to the and cubic feet per acre of and be completed on or before witness Minness	r line for means that he install right to regularize times. nount which can be apper second but no land irrigate occurs of before. No occurs before.	ed and maintal late the use plied beneficial use to exceed a red from any are tober 7, 1966 evember 7, 1967 evember 7, 1967 evember 7, 1970 evember 9, 1970 ev	e, and
to the the The not to year Actural Actural Actural Actural Acturation App. Proof App. Proof Cultural Comp. Proof Cultural Certification Actural Actural Actural Actural Acturation App. Proof Cultural Actural Actur	water. If well prevent waste. water herein amount of water to be o exceed	The State regranted at any appropriated shall be I appropriated shall be I appropriated shall be I appropriated shall be filed before the shall be made water to beneficial use shall be filed be filed before the shall be filed before the shall be filed before the shall be filed beneficial use shall be filed beneficial	a valve muetains the rand all dimited to the and cubic feet per acre of and be completed on or before witness Minness	r line for means that he install right to regulation regulations. The second but included in the land irrigate of the land irrigate of the land irrigate of the land irrigate. No or before OC No	ed and maintal late the use policy beneficial use to exceed a red from any are tober 7, 1966 evember 7, 1967 evember 7, 1967 evember 7, 1970 evember 9, 1970 e	e, and